

Abstract

Method for remote control conversion

A unique association is produced between an appliance identification and an appliance, which is allocated to a logical channel such that, when one and only one appliance identification is allocated to the channel, a primary data record is allocated to that channel, and when at least one appliance identification is allocated to that channel by means of in each case at least one control command, that channel is allocated a secondary data record. The data records are stored, associated with the channel, in a list. By transmitting a channel, one and only one appliance is driven on the basis of the data record of this channel, or at least one appliance is driven and a control command is transmitted.

FIGURE